

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 437 Const Calendar Day: 745 Date: 23-Sep-2011 Friday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

Shift Hours: 07:00 am 03:30 pm Break: 00:30 Over Time:

Federal ID: Location:

Reviewer: Wright, Doug Approved Date: 26-Sep-11 Status: Approved

Weather

Temperature 7 AM 12 PM 4PM

Precipitation Condition Rain

Diary: Dispute

Tower Activities

ABF crews came to the site at 6:50 AM. Crews had to work on the electro slag weld repairs & work on the temporary attachments . They started at 7:00 AM.

Rory , Jeremy , & Richard had to work on the electro slag weld repair . Alex & Devan had to work on the temporary attachments .

Rory , Jeremy & Richard had to mobilize the pro heat machine & set it on the top of the 13 meters diaphragm , reroute the power line , reroute the heating system & set it on the South shear plate of the center cell . Crews started at 7:15 AM. They were done at 11:00 AM.

After that , crews had to overhaul the whole heating unit . They had to install new hoses & cover blankets .

In addition to that , crews had to work with the other crews on the ladders . They had to pull the ladder sections & set them on the barge , & work with the QA & QC on the MT

Alex & Devon had to work on house keeping inside cells & on the top of the footing box . Crews started at 7:15 AM. They were done at 9:00 AM.

After that , crews had to work on the South shear plate . They had to remove the ladders in sections , remove the holding brackets , & grind the welds . Crews started on the East ladder at 9:10 AM. They were done at 11;00 AM. They were done on the West ladder at 1;00 PM.

Then , crews had to reroute the gas & power lines , mobilize their tools & equipments to work on the North ladders . Following the same procedures as on the South ladders . Crews started at 1:10 PM. They were done at 3:00 PM.

Jojo , Smith Emery QC Salvador & John had to MT the tower skins & shear plates after removing the ladders , & grinding the welds

All tower crews were done at 2:50 PM. They had to wrap up their tools & equipments. Crews left at 3:10 PM.

| 04-0120F4 | Bid Item: 053 | B T-L01-DNW.053 | Tower Lift 01 Diaphram Tower NW Erect structural steel (bridge tower) | | | | | | | |
|--------------|-----------------------------|-----------------|---|---------|--|--|--|--|--|--|
| AMERICAN BRI | DGE/FLUOR, A JV | | | | | | | | | |
| Labor | | | | | | | | | | |
| Trade | Class | Name | RT Hrs OT Hrs DT Hrs Total Remarks | Dispute | | | | | | |
| Contractor: | AMERICAN BRIDGE/FLUOR, A JV | | | | | | | | | |
| Ironworker | APP | DEVAN MURPHY | 8.00 0.00 0.00 8.00 | | | | | | | |
| Ironworker | FOR | RORY HOGAN | 8.00 0.00 0.00 8.00 | | | | | | | |
| | | | | _ | | | | | | |



Run date 20-Nov-14

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

Time 10:29 PM

Daily Diary Report by Bid Item

| b Name: 04-0120 | r ilisp | pector Name: Daouk, Sam | | Dia | ary #: ⁴ | Date: 23 | -Sep-2011 Friday | |
|-----------------|-------------|-------------------------|--------|--------|---------------------|----------------|------------------|---------|
| Ironworker | JNM | RICHARD GARCIA | 8.00 | 0.00 | 0.00 | 8.00 | | |
| Ironworker | APP | JEREMY DOLMAN | 8.00 | 0.00 | 0.00 | 8.00 | | |
| Ironworker | APP | Alex Blanco | 8.00 | 0.00 | 0.00 | 8.00 | | |
| quipment | | | | | | Rental | Company | |
| Equipment ID | Description | 1 | RT Hrs | OT Hrs | ST Hrs | IT Hrs Remarks | • | Dispute |
| Contractor: AME | RICAN BRIDG | E/FLUOR, A JV | | | | | | |
| *E0030562 | WELDING E | EQUIPMENT | | | | No | | |
| | | | 0.00 | 0.00 | 0.00 | 0.00 | | |
| *E0020562 | WELDING E | EQUIPMENT | | | | No | | |
| | | | 0.00 | 0.00 | 0.00 | | | |
| 2298 | WELDER, 6 | SOO AMP | | | | No | | |
| | | | 0.00 | 0.00 | 0.00 | | | |
| 2297 | WELDER, 6 | 600 AMP | | | | No | | |
| | | | 0.00 | 0.00 | 0.00 | | | |
| 2296 | WELDER, 6 | 600 AMP | | | | No | | |
| | | | 0.00 | 0.00 | 0.00 | 0.00 | | |

